The intake checklist identifies minimum application elements necessary for the town to accept the application. Should any of the following minimum items not be provided, the application may not be accepted at the counter.

Applicant: Check each box on the checklist to confirm items that are included in your submittal.

The required number of plan sets is 3 (three). If applying for multiple permits concurrently, submit the highest number of required plan sets.

Completed general application form
Proof of agency and hold harmless agreement form
Deed/title report
The applicable fee(s)
Record sales tax under #1713 Town of Hunts Point, WA 98004-1121, for purposes of reporting to the Department of Revenue
Evidence of adequate water and sewer availability (water and sewer certificate of availability Needed for all new projects or projects increasing fixture count. The City of Bellevue Utilities Department provides water and sewer services to residences in the town;
Notes and determinations from the pre-application conference (if applicable).
Fire Marshall approval: Submit 2 plan sets as needed by the Bellevue Fire Marshal for

- review before you submit your plans to the Town of Hunts Point for review.

 The Fire Marshal will stamp and sign the drawings and specify whether or not a fire
 - sprinkler system is required.

 If a fire sprinkler system is required from the Town of Hunts Point, submit approved fire
 - If a fire sprinkler system is required from the Town of Hunts Point, submit approved fire sprinkler plans.
 - A separate building permit for your fire sprinkler system will be required.

Application Requirements:

Site Survey of Record:

- ☐ 1" = 20' scale drawing or larger including
- ☐ Surveyor's name, professional stamp and signature, and date of sealing



Town Hall, 3000 Hunts Point Road, Hunts Point, WA 98004-1121, Phone 425.455.1834, FAX 425.454.4586, Permit intake and issuance hours are Tuesday and Thursday, 8am-12pm and 1pm-5pm, Building Services Department 425.455.1834

	Total lot area	a excluding any inundated portions of the lot
	Property bou	indary dimensions, bearings, basis of bearings, and control monumentation
	Property bou	indary stake; identify by type and show placement
	Location and	l identification of abutting streets (showing complete right-of-way)
	Location and	l identification of access and turnaround easements, parking, and drives
	Topographic	contours at intervals of 2 feet or less. Specify permanent benchmarks
	Location and • • •	Identification of visible existing site and waterfront structures Show roof areas as solid lines. Show walls under roofs dashed Show dimension to nearest property line from roof and wall corner points Show dimensions at closest approach of structure(s) to property line
	Location of k	nown service utilities on abutting street and/or private lane
	Location of k	nown utilities on abutting street and/or private lane
	Location and	extent of fences, walls retaining walls, walks stairs and rockeries
	Location of s	port courts, pools, hot tubs, trellis arbors, or other site improvements
	Location and	area of impervious site surfaces
	Location of to	rees, size and species
	Location of b	ouilding site, setbacks, and stringline setbacks
Site P □		$\frac{1}{2}$ " x 11" size paper at a scale of 1" = 20' showing the proposed structure in licating
	North arrow	and bar scale
	Square foota	ge of site
	Legal descrip	otion and assessors parcel number
	Existing stree	ets surrounding the property
	Show the ce	nterline and give the name of adjacent streets

	Driveway and parking information for existing and proposed driveway, including location and width of the existing driveway and/or depressed curb
	Existing and proposed contours (2' increments)
	Location and dimensions of property lines
	Location and dimensions of existing and/or proposed easements
	Setbacks and stringline setbacks
	Location, dimensions, and square footage of all existing and proposed buildings and structures including retaining walls, rockeries and fences, their use, and their distances to property lines
	Title block indicating name, address, phone number of applicant and owner, and property (site) address
	Existing sewer, water and storm drains, and nearest fire hydrant (Obtain verification of sewer line from the City of Bellevue)
	Show the location and method of proposed sewer connection, water meter, catch basins, roof drain connection to the existing storm drain, and the location of the foundation drain with point of disposal indicated
	Show a design and location for a type I catch basin at the storm drain; interconnection
	Identify the location and design for an oil/silt separator – required at the lowest point in the driveway
	Location, intention to save or remove, and dimensions of all evergreen trees on subject property and within 20 feet of proposed improvements that may impact surrounding properties
Cons	truction Plans: 1" = 20' scale drawing or larger including
	Engineer's name, Washington State wet stamp and seal, dated and signed
	Floor plans showing each floor, including roof structure, floor framing and deck framing
	Foundation plan
	Dimensioned cross-sections of each different foundation condition if not shown elsewhere
	At least one full cross-section taken at a location which describes the building best. Preferable $\frac{1}{2}$ " = 1' or $\frac{3}{4}$ " = 1' scale

	One typical wall section fully detailed to show the basic construction materials that will be used $\frac{1}{4}$ " = 1' scale, minimum			
	Four elevations (Less as needed to fully describe additions)			
	Show all calculations and dimensions used in determining the gross floor area ratio, including exclusions			
	Building height per HPMC 18.10.270, Appendix B1 and B2. Show roof height and original and finish grade elevations. Show height envelope and elevations on building elevation drawing accompanied by Washington State surveyor's wet stamp and seal, dated and signed			
	Complete plumbing fixture count list and show all plumbing and electrical fixtures on drawings			
	Show mechanical systems			
	Show a gas piping diagram including the full run of gas piping from the regulator to the branch ends. Indicate size of piping and appliances and their BTU's on each branch			
	Lateral and vertical calculation by a Washington State Licensed Engineer			
	Indicate location of required safety glass			
	Door and window schedules			
Erosi	on & Sediment Control Information:			
	Show all temporary erosion and sediment control (TESC) features			
	Include all erosion control notes, specifications, details, and appropriate best management practices (BMPs)			
	Submit an erosion control plan and drainage plan for impervious surfaces			
	Specify construction access and stabilization methods and contractor parking plan			
	Indicate the quarry spall at the construction entrance to the project			
	Specify permanent site restoration features (re-vegetation, slope protection, etc.)			
Storm water Information:				
	Show all existing and proposed facilities within 50 feet of property			
	Show all existing and proposed storm conveyance systems (pipe sizes, types, lengths, slopes, invert elevation, etc.)			

	Submit storm water management plan and calculations, and storm water quality control system design and details			
Additional Items Required:				
	Copies of Washington State Energy Code compliance form			
	A completed building permit information sheet			
	Attach all subdivision or short plat restrictions			
	Soils report from a licensed geo-technical engineer if certain sensitive areas or steep slopes are present on area to be altered			
	Asbestos and lead certification form. Required for all remodels, additions, or reconstruction, partial or complete demolition of a structure			
	Complete sets of the approved land use decision (i.e., conditional use, special use, variance and substantial development permit) and/or SEPA Determination (i.e., EIS, DNS, MDNS) and all items required by those decisions			
	SEPA Environmental Checklist (if subject to the SEPA review, refer to SEPA intake checklist). Needed if grading is equal to or greater than 500 cubic yards			
	Include a list of all codes currently in force under HPMC Title 15 acknowledging compliance			
	Indicate that a street-opening permit is required for all driveways and utility and storm drain connections. Provide sightlines for driveway/street interface			
	Indicate the method to maintain clean street relating to the project			
	Submit a traffic control plan (for all 2-axle construction deliveries in and out of the project – i.e.; a signal person to direct the interface with all street traffic) and an estimate of all 2-axle loads in and out of the project			
	Submit the heavy truck fee form for demolition, building permit and site development permits			